ABSTRACT

A styling and curling hairbrush 1 having an elongated tubular body 6 with an interior hollow volume along the longitudinal extent to forming air channel 7. A hot air stream 17 enters the open end of body 6. Body 6 has air 5 exit openings 9 connecting the air channel 7 with the outer shell surface of the tubular body 6. Several bristle rows B_1 - B_3 are distributed circumferentially on the tubular body. An air stream divider 3 is in front of the bristle rows B_1 - B_3 . A hot air stream 17 is divided by the air 10 stream divider into an air stream 18 flowing into the air channel 7 and one flowing along the outer shell surface of the tubular body 6. The bristle rows B_1 - B_3 of the brush 1 are spaced apart from one another. Each bristle row B₁ - B₃ 15 is next to an air guidance element L_1 - L_3 closed in the radial direction and forming at least one flow channel 12, 16 and is open toward at least an adjacent bristle row B₁, B_2 , B_3 .

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